

## 70 mm HORIZONTAL WOOD BLIND C+T

CUSTOMER:		options on 5)				
		Cord lock	Tilter			
		С	ΤŢ	С	T + C	C +
Order No.						
Ordered on						
Date of delivery		А		В	С	D

Total width (mm) <sup>(3)</sup>	Total height	QTY	Colour		Con	itrol		Ladd	er <sup>(5, 6)</sup>	fladder	Cord t	assel		Bracket	:	Vala	ance	Side guide Room children ha	CHILD SAFETY  n children have access to ant with the standard) <sup>(9, 10)</sup>		
	(mm) <sup>(a)</sup>	(pcs)	of slat	А	В	С	D	cord ladder	tape ladder	Colour of ladder	wooden	metal	А	В	No drill bracket <sup>(8)</sup>	straight	with sides	В	C YES NO Control length		NO Control length
1	2	3	4	5		6			7		8		9		10			11			

Bracket (column 8)



B - top bracket



No drill bracket (8)



Brackets used with side guide mechanism (column 10)

Type E



Type



## Please note:

- 1 Slight variations in the shade of wooden slats, cords and ladders may occasionally occur.
- 2 The blind's components are made of natural materials (wood), which may undergo some deformation.
- 3 Minimum width of the blind: manual operation (Standard) 450 mm. Blinds of max. 450 mm width are fitted with A and B control system only. Blinds wider than 450 mm are fitted with A,B,C,D system.
- 4 Standard height tolerance equals max. +15 mm, the distance between the slats is determined by the ladder.
- 5 The stack of pulled-up wooden slats (Standard, cord ladder) takes up 70 mm/1m of the blind's length + 70 mm head rail and bottom bar.
- 6 The stack of pulled-up wooden slats (Standard, tape ladder) takes up 80 mm/1m of the blind's length + 70 mm head rail and bottom bar.
- 7 The components of the standard version of the 70 mm wooden blind: wooden slats, valance and bottom bar made of wood, cord ladder, Standard mechanism. 38 mm ladder tape is also available (at an extra charge 5%).
- 8 No-drill bracket available in white only.
- 9 Should you select no option in column 11, the manufacturer will assume that the product is intended for rooms young children have access to (length of operating chains/cords compliant with PN-EN 13120:2014+A1 standard).
- 10 Non-standard control length (please enter the value in column 11) ranges from 500 mm to 5000 mm (gradation every 100 mm). If control length is not specified, manufacturer's standardisation will apply.

Со	m	m	ei	nts

|  | <br> |  |  |
|--|------|------|------|------|------|------|------|------|--|--|